AIR MONITORING FIELD DATA SHEET EXPLOSIMETER/OXYGEN METER

INCIDENT NAME:	BOSSERT MANUFACTURING
INCIDENT LOCATION: 4	1002 OSWEGO ST.
	UTICA NY (ONTEDA CTY.)
DATE AND TIME OF INITI	IAL ARRIVAL: 06/23/87 1100
WEATHER CONDITIONS: Wind Speed W General Weather Condit	Temperature 79°F Pressure Wind Direction NE Humidity tions PATUM OVERCAST
EXPLOSIMETER/OXYGEN CA	ALIBRATION DATA:
Oxygen Sensor Cleaned	(Y/N) YES EPA ID # NEW INST NO #
Is chemical known (Y/N	N) Y65 If yes, U.E.L. Z1 L.E.L. O
	ve to chemical (Y/N)
Are there any potentia wires, chemical interformments:	al interferences (i.e. high winds, electrical ferences, high humidity, extreme cold)
. HI64 H	UMIDITY
•	51 St. 1 St.
	COMMAND POST
lime: <u>1055</u> Readin	ngs: 0 ₂ 21% Combustible gas O
AMPLING LOCATION: AM	ABOUT ALL IN ALL 1St GLOOP ARRAS OF BUILDING
	ngs: 0 ₂ 21% Combustible gas 0
	MBIENT ALR IN ALL 200 HOOR AREAS OF BUILDEN
ime: //00-	igs: 0 ₂ 21% Combustible gas 0
AMPLING LOCATION:	
ime: Reading	og O ₂ Combustible gas
AMPLING LOCATION:	
	gs: 0 ₂ Combustible gas